



PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM
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☐ 1: [AAC50505](#) **GPR9** [Homo sapiens] BLink, PubMed, Related Sequences, Nucleotide, Taxonomy, OMIM, LinkOut

LOCUS AAC50505 364 aa PRI 03-JUN-1996

DEFINITION GPR9.

ACCESSION AAC50505

PID gl002741

VERSION AAC50505.1 GI:1002741

DBSOURCE locus HSU32674 accession U32674.1

KEYWORDS .

SOURCE human.

ORGANISM Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 364)

AUTHORS Marchese, A., Heiber, M., Nguyen, T., Heng, H.H.Q., Saldivia, V.R., Cheng, R., Murphy, P.M., Tsui, L.-C., Shi, X., George, S.R., O'Dowd, B.F. and Docherty, J.M.

TITLE Cloning and chromosomal mapping of three novel genes, GPR9, GPR10, and GPR14, encoding receptors related to interleukin 8, neuropeptide Y, and somatostatin receptors

JOURNAL Genomics 29 (2), 335-344 (1995)

MEDLINE 96115583

REFERENCE 2 (residues 1 to 364)

AUTHORS Marchese, A., Heiber, M., Nguyen, T., Heng, H.H.Q., Saldivia, V.R., Cheng, R., Murphy, P.M., Tsui, L.-C., Shi, X., George, S.R., O'Dowd, B.F. and Docherty, J.M.

TITLE Direct Submission

JOURNAL Submitted (31-JUL-1995) B.F. O'Dowd, Department of Pharmacology, University of Toronto, 8 Taddle Creek Rd., Toronto, Ontario M5S 1A8, Canada

COMMENT Method: conceptual translation.

FEATURES

source Location/Qualifiers

1..364

/organism="Homo sapiens"

/db_xref="taxon:9606"

/chromosome="8"

/map="8p11.2-p12"

Protein 1..364

/product="GPR9"

CDS 1..364

/partial

/gene="GPR9"

/coded_by="U32674.1:<109..1203"

/note="The initiating methionine has not been found; GPR9 is an orphan receptor similar to the interleukin 8 receptors"

ORIGIN

1 vsdhqvlnda evaallenfs ssydygenes dscctspcp qdfslnfdr flpalysllf

61 llgllngav aavllsrta lsstdtflh lavadtllvl tllplwvdaa vqvwfgsglc

121 kvagalnfn fyagalllac isfdrylniv hatqlyrrgp parvtltcla vwgllcllfal

181 pdfiflsahh derlnathcq ynfppqgrta lrvlqlvagf llpllvmayc yahilavllv

241 srgqrrlram rlvvvvvvaf alcwtpyhlv vlvdilmdlg alarncgres rvdvaksvts